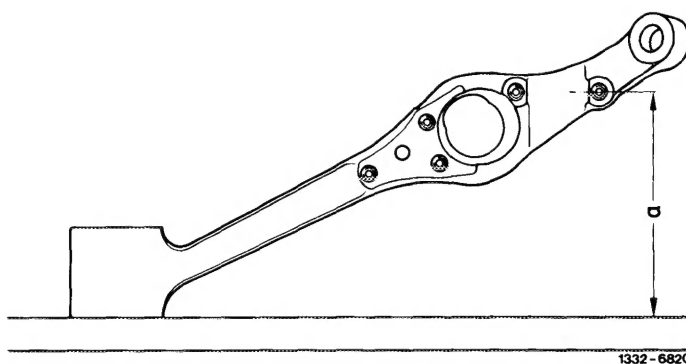


## 33-570 Checking lower control arm

### Checking dimension

Distance "a"  
(front edge bearing eye - outer threaded  
bore for suspending shock absorber)

$148.6 \pm 4$



1332-6820

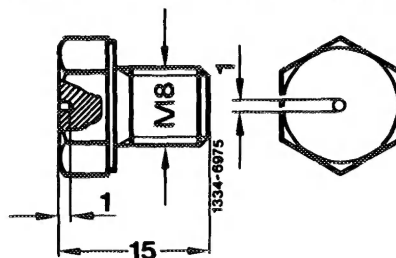
### Conventional tool

Height measuring and marking instrument  
size III, measuring range up to 500 mm

e.g. made by Stiefelmayer, D-7300 Esslingen  
order no. 151 AR

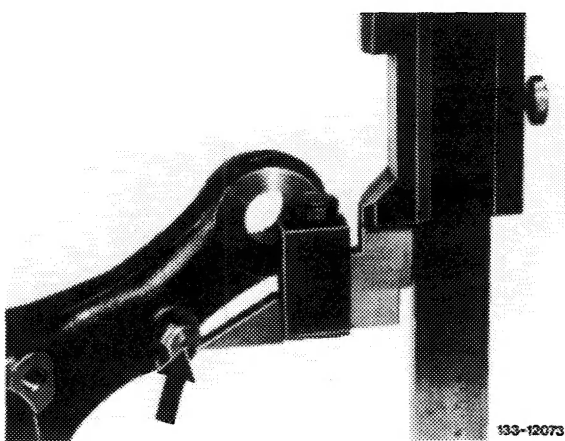
### Self-made tool

Hex bolt with center point



### Checkup

- 1 Remove bearing of control arm (33-520).
- 2 Clamp control arm on surface plate at bore for bearing by means of a screw clamp.
- 3 Screw measuring screw into outer bore for shock absorber suspension.
- 4 Measure distance "a" between surface plate and center of center bore in measuring screw. If the specified dimension is above or below specified distance, replace control arm.



133-12073